ABSTRACT

The invention consists in a new carrying system of objects, based on the use of a hooking shoulder carrier that does not include any container in which to transport objects. This permits the device to hook directly the load and therefore it can be light and pocket able, thus being able to carry even encumbering objects. Further, the dimension of carried objects is not limited by the dimensions of a container. Objects to be carried are hooked in two points. This is obtained, in the preferred embodiment, by providing a one-shoulder hooking carrier having a ring-ended wide shoulder strap, sufficiently short to stay in the shoulder zone of a user. At each ending ring a carrying cable is provided, ending in an anchor-shaped hook comprising two adjacent snap-hooks, one for load hooking, the other for connection to an element which is transversal between the two anchor-shaped hooks of the device. Said element useful to stabilize carrying. The device is particularly useful for plastic bag transportation.